## Incident Status Summary (ICS-209)

1: Date	2: Tim	e 3:	3: Initial   Update				e   Final 4		Incident Number		5: Incident Name				
6: Incident				9: Inci Comma		,	10: Incident Com Organizatio		11: State-Unit						
12: County	d Lor Origin	ngitude :	14	4: Short location description (in reference to nearest town):											
Current Situation															
15: Size/Area Involved	Area Contained or Co			7: Expected Containment Date:					19: Estimated Costs to Date		20: Decla Date: Time:	red Controlled			
21: Injuries this Reporting Period: 22: Injuries 23: Fatalities to Date:							24: Structure Information								
						Type of Structure			# Threatened #		Damaged	# Destroyed			
25: Threat to Human Life/Safety:							ence								
Evacuation(s) in progress No evacuation(s) imminent							ercial Pro <sub>l</sub>	perty	,						
Potential future threat No likely threat						Outbui	lding/Othe	er							
26: Communities/Critical Infrastructure Threatened (in 12, 24, 48 and 72 hour time frames): 12 hours:															
24 hours:															
48 hours:															
72 hours:															
27: Critical resource needs (kind & amount, in priority order and in 12, 24, 48 and 72 hour time frames): 12 hours:															
24 hours:															
48 hours:															
72 hours:															
28: Major problems and concerns (control problems, social/political/economic concerns or impacts, etc.) Relate critical resources needs identified above to the Incident Action Plan.															

29: Natural and cultural resources to	be protected (kind(s) and value/signif	icance):									
30: Current Weather Conditions Wind Speed: mph Temperature Wind Direction: Relative Humidit											
31: Fuels/Materials Involved: Identif narrative summary of additional fuel	y the predominant fuel model from the components may be included.	13 Fire Behavior Fuel Models. A									
32: Today's observed fire behavior (	eave blank for non-fire events):										
33: Significant events today (closures, evacuations, significant progress made, etc.):											
Outlook											
34: Estimated Control 35: Projected Final Size: 36: Estimated Final Cost: Date and Time:											
37: Actions planned for next operation	onal period:										
38: Projected incident movement/spi 12 hours:	read in 12, 24, 48 and 72 hour time fra	mes:									
24 hours:											
48 hours:											
72 hours:											
39: For fire incidents, describe resist	ance to control in terms of:										
1. Growth Potential -											
2. Difficulty of Terrain -											
40: Given the current constraints, wh	nen will the chosen management strate	egy succeed?									
41: Projected demobilization start da	te:										
42: Remarks:											

Agency	CRW1		CRW2		HEL1 HEL2		HEL3	ENGS		DOZR		WTDR	OVHD			
	SR	ST	SR ST		SR	SR	SR	SR ST		SR	ST	SR	SR SR		Personnel	
Total																
44: Cooperating and assisting agencies not listed above:																
Approval Information																
45: Prepared by:				46	46: Approved by:				47: Sent to:					Ву:		
							Date:					Time:				

43: Committed Resources

ICS-209 (03/07) NFES 1333 Previous editions obsolete